G

REPORT OF DRILLED WELL

DR			236 4632	well	don kd	Tallo	13166, 1	11 3407	9 11/241
	LICKY BENSON		License Number	Ad	dress	Z	ip Code	Dat	e .
PR	OPERTY OWNER		Address (mailing)				7	Lip Code	
		MOY	It. 32			16	h	21	E
W	ELL LOCATION	Cou	nty Section	1/4	Section	Tow	rnship	Rang	e ——-or:
	Distance a	R:	Private Public supply	[]	junction or d	other refere Test well	nce point		
S	Drilling m (chec starting date	ethod:	Cable tool Rotary Jetted Bored Other:			Diameter	of well		70' imated lepth
					. T. 10 15th	Janu	+ h	alder	
otal De	pth 170'			Com	pletion Date	NATURE 0	24/19	Contractor	
Inter- val	Description of cuttings	Inter- val	Description of cuttings		Com	pletion date:	report dep	ths below grou	ınd level
120	Clay white	3/1		Pump	Type: 🗆 T	urb. 🔲 Sub	om. 🗆 Jet		Other:
0-30	clay plac			- A	I DOWN STREET	_	н.р		
555	At							bailer	
5-46	sand	144		pacity					
5 11	CLAY VIVE	100 2100		Cap a				ft.	
I MAL	can'd day W/ Sa	19 2	TUKE Grock eyes						
COLUMN BY	Fig. 1 hall of the contract	000000			Development				hrs.
	Clay blue & sand	1000				o On Sere	ened [Slotted pipe	
10-120	clay due				Open hole				and the same of th
10-120	clay blue			-5	Interval(s) s	creened:	170	to	
10-120 20-130 30-135 35-131	clay he coarse gra			Finish	Interval(s) s	creened:	170	to	
10-120 20-130 30-135 35-151 31-103	clay led 4 blue sand course white			Finish	Interval(s) s 140 Packer(s) se	creened: _tot	170	to	
10-120 20-130 30-135 35-151 31-103	clay led 4 blue sand course white			Flaish	Interval(s) s	creened: _tot	170	to	s
10-120 20-130 30-135 35-151 31-103	clay led 4 blue sand course white			Flaish	Interval(s) s 140 Packer(s) se	creened: _tot	170	to	
10-120 20-130 30-135 35-151 30-103	clay led 4 blue sand course white			Finish	Interval(s) s Packer(s) se Screen: diam	to 120	:	andto	s
10-120 20-130 30-135 35-151 31-103	clay led 4 blue sand course white				Interval(s) s Packer(s) se Screen: diam Interval cased	to 120 t at m	*Type pipe	andto	Interval
10-120 20-130 30-135 35-131 50-103	clay led 4 blue sand course white			Casing	Packer(s) se Screen: dial Interval cased	to 120 f at m Diam (Inches)	*Type pipe	*Type couplings	Interval grouted
10-120 20-130 30-135 35-151 50-163	clay led 4 blue sand course white				Packer(s) se Screen: dial Interval cased	to 120 t at m Diam. (Inches) A '' Threaded & coupled & w	*Type pipe Coupled (Total Total Tot	*Type couplings	Interval grouted
10-120 20-130 30-135 35-151 50-163	clay led 4 blue sand course white				Interval(s) s Packer(s) se Screen: dian Interval cased (to 120 f at m Diam. (Inches) A P' Threaded & coupled & w	*Type pipe Coupled (Total Total Coupled) Coupled (Total Coupled)	*Type couplings	Interval grouted
10-120 20-130 30-135 35-131 50-103	clay led 4 blue sand course white			Casing	Packer(s) se Screen: dial Interval cased	to 120 t at Diam. (Inches) Threaded & coupled & w	*Type pipe Coupled (Total Total Tot	*Type couplings *C) Welded (Interval grouted
	clay led 4 blue sand course white				Packer(s) se Screen: dial Interval cased *Couplings: Threaded & Other: *Pipe: Black Water analy	to 120 f at m Diam. (Inches) Threaded & coupled & v	*Type pipe Coupled (TC) Coupled (TC) Other: No Bacterio	*Type couplings *C) Welded (Interval grouted

6	
REPORT OF DRILLED	A
Lotton 248 464 Merry Wa	ay Poke Red 3606 4 4-18-00
Dale Walker 8575 Billy mills	Monday 36/05
PROPERTY OWNER Address (mailing)	Zip Code
WELL LOCATION County Section	1/4 Section A Township Range ——or:
2 miles Easly Marler Rd. Mels	Noted of Oakhul Trail
Distance and direction from nearest town, community, r	road junction or other reference point
Private Public supply supply	Industrial Test supply well
Irrigation Other:	411 2001
Drilling method: Cable tool (check) Rotary	Diameter of well Estimated
starting Jeffed date Bored Other:	Profession depth
	S. Marie
	SIGNATURE of Drilling Contractor
Total Depth 233	Completion Date 4-20-00
	Completion Date 1
Inter- Description of cuttings Inter- val Description of cuttings	Completion date: report depths below ground level
0-10 yellor Clay	Type: Turb. Subm. Jet Cyl:; Other: Intake depth 160 H.P. 5 Yield 100 gpm
10-144- Blue mail	Tested by: pumping air lift bailer none
	Measured Static Water Levelft.
144-233- Blue atch Sont	Measured Static Water Level
	Development time prior to testing hrs.
233 - Fush	Open hole Screened Slotted pipe Gravel pk.
	Interval(s) screened: 100 to 230 ft;
	to ; to
	Screen: diam. 2 // ; Size openings 20
	Interval Diam. *Type *Type Interval
	cased (Inches) pipe couplings grouted
	-146-40 211 PVC W
	*Couplings: Threaded & Coupled (T&C) Welded (W)
	*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)
	Other:
	*Pipe: Black; PVC; Galv.; Other:
	Water analysis PNo
	obtained? (check) Bacteriological Chemical
	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.
	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.
	Signed: Sel Follow
	G CAN-T

6						
REPORT OF DRILLEI	^	1	SI DI	7_		/ -
7 0 0 0	y Cel		hara	360	54 9	1-21-00
Biel taylor 300 St Lubs Dr.	J Ad	Thus	12	36//	7 Date	
PROPERTY OWNER Address (mailing)	,	11)	0	-112	ip Code	1
7/10000 25	N	w].	-16	1	H
2 miles East of Marle Rd, I mile	力	Section b	Poa	Mush	i To	D-or:
Distance and direction from nearest town, community,	road	junction or	her refer	eke point		
WELL WILL BE USED FOR: Private Public supply supply		dustrial supply	Tes			
Irrigation Other:						
4-21-00			4	1/	2	001
Estimated Drilling method: Cable fool Rotar Starting			Diameter	of well		mated epth
date Bored Other:			DA	000	20	
	#F	SIG!	NATURE	of Drilling	Contractor	
otal Depth 197	Com	pletion Date_	4-2	1-00)	
Inter- Description of cuttings Inter- Description of cuttings		Comp	letion date	report den	ths below grou	nd level
017- Vellow- Cha	۵				Cyl:; C	
an Bl sun N	Pur	Type: Intake depth		H.P	Yield	
12-90- 12 we man	-[□ bailer	
90-155 - Four Blush sal Clay	pacity				ft. a	
155-187- Blue Course Wah Send	000					
		Development t	ime prior t	o testing		hrs.
197- Janh		Open hole	□ Scr		Slotted pipe	☐ Gravel pk.
	Finish	Interval(s) sc	reenea:	_1		ft;
	- E	Packer(s) set	at		and	ft.
CALL BERNESON FOR REAL TRANSPORTER AND THE		Screen: diam		:	Size openings	
		Interval cased	Diam. (Inches)	*Type pipe	*Type couplings	Interval grouted
		0-80	4"	Puc	W	
	0					
	Casing	*Couplings:	Threaded &	Coupled (T	&C) Welded (V	w)
		Threaded &				
		Other:				
		*Pipe: Black;	PVC; Gal	v.; Other:		
		Water analys obtained? (c		□ No □ Bacterio	logical	
	_			☐ Chemica		1. 19
	Quality	Analysis by	: 04	Ala Geol. Su	rv. 🗇 U.S	. Geol. Surv.
				la Health D	Priv	ate lab.
		Signed: 5	PA	elle	P	

REPORT OF DRILLE	D WELL
Markou 245 464.	Merry Way 36064-7-6-0
DRIVING CONTRACTOR License Namber A Colon of 242 Choule on 1	Address P. Zin Code Date
PROPERTY OWNER A Address (mailing)	Zip Code
WELL LOCATION County Section O	3 W T-16 R-24 7 Va Section 1 Township 1 Drange or:
Distance and direction from nearest town, community	at obene gading
WELL WILL BE USED FOR:	
Private Public supply supply	Industrial Test supply well
Irrigation Other:	. / //
7-6-00 Drilling method: Cable tool Estimated (check) Rotary	Diameter of well Estimated
starting Jetted date Bored Other:	A Saffin depth
	SIGNATURE of Drilling Contractor
Total Depth 290	Completion Date 7-8-00
Inter- Description of cuttings Inter- Val Description of cuttings	Completion date: report depths below ground level
013 Brown Clay - tall	Type: Turb. Subm. Det Cyl:; Other: Intake depth 170 H.P. Yield 40 gpr
13-240 - Blue mail	Tested by: Dumping airtiff bailer none
240- \$290' Dlue Wah	Measured Static Water Level
2 /	hrs. pumpinggpm
290- Fruit	Development time prior to testing hrs.
	Interval(s) screened: tof
	Screen: diam; Size openings
	Interval Diam. *Type *Type Interval cased (Inches) pipe couplings grouted
	0-80 yr puc w
	*Couplings: Threaded & Coupled (T&C) Welded (W)
	*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)
	Other:
	"Pipe: Black; PVC; Galv.; Other:
	Water analysis No obtained? (check) Bacteriological Chemical
	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.
	Signed: S. J. Leelleel
*For deeper well please attach continuation sheet.	

0	1		REPORT OF DRILLE) WE	/ELL \(\sum 27\)
-1	CILLING CONTRACTOR OSB-Drulle OPERTY OWNER MOSA	ing a	Libense Number MC Ja 138 MC Ja Address (mailing)	Ad	Address Zip Code Date! The Hull - ala. Zip Code
4	Distance WELL WILL BE USED FO stimated (che late)	DR:	uly. I mile	road	Section Township Range — or: Which the section of the reference point and supply Test well Diameter of well Estimated depth SIGNATURE of Drilling Contractor
Total De	240 pth			Com	mpletion Date 4-20-74
140= 160- 180-	Description of cuttings clay 20 moral 40 moral 60 moral 100 moral - 120 moral - 120 moral 160 moral 180 moral 200 sand 220 sand 250 top of Tusc		Description of cuttings	Finish Capacity Pump	Tested by: pumping air lift bailer none Measured Static Water Level
				Casing	*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W) Other: *Pipe: Black; PVC; Galv.; Other: Water analysis No obtained? (check) Bacteriological
			continuation sheet.	Quality	☐ Chemical

dot a	NOTIFICATION	N OF INTENT TO	DRILL A W	ATER WEI	í:			G
pollar 59	0 460	7 Merry	(las	30	06	4	4-23	-02
BILLING CONTRACTOR	License Number	11 1	Address -	2 1 7	Code	1 -	D	ate
OPERTA OWNER	700 C Address (mailing)	anjusti	1-10ml	PH	re Ko	Zip Coo	900	t
More	16	2		25	5	Lip Co.	SW	
1/2 mily Easter	Marly	nearest town, community	Range	ad	Section	0	1/4 Sect	ion
Disk	ance and direction from	nearest town, community	, road junction o	outer referen	ce point			
WELL TO BE USED FOR:	Private supply	Public supply	Industrial supply		Test well		Monito well	oring
	Irrigation	Other:		<u>_</u>	411		24	11
					Diameter of	well	Estima	ted depth
26-02 Drilling Method: Cably climated Rota Rota Pette Bore Cother	ry d d				GNATURE	of Drilling C	ontractor	7
tal Depth 240		_	Compl	etion Date—	1-11-154			
nter- Description of cuttings Inter-	Descr	iption of cuttings			ion date: r	eport depths	below ground	level
val Description of Cuttings val			9	Type: Turb.	_/			
	10		- Jump	Intake depth	1-1	H.P. Z	Yield	
-17 had wall	clas			Tested by:				
7-29-Blue 1	nend		È	Measured Static	Water Level _			
			Capacity	Measured pumpi				
29-30- Rock				Development tim	-4 15 151			gpm hrs.
20-50- He M	1.0						and the m	
1 10 00 110	AL .			Open hole			17.5	Gravel pk.
7-65 hort				Inerval(s) screen	ed:		to	ft;
	0		Finish	to _		J	to	ft.
5-124-Blue I /an	1			Packer(s) set at		and		ft.
20 11 20 1	50	M.		Screen: diam.		; Size ope	enings	10
124-166-Blush	malle (Vay		COLUMN TO SERVICE SERV	Diam.	*Type pipe	*Type couplings	Interval grouted
	-			Interval	(Inches)			9.5555
11-167 Roch	7	7		O-93	(Inches)	Puc	(1)	
66-167 Roch		7		0-93	(Inches)	Pre	w	
66-167 Roch 67-240 - Bleve 2	Entan S	20		Interval cased 0-93	(Inches)	Pre	w	
66-167 Roch 67-240 - Blue 2	Entan S	a 0	sing	0-93	(Inches)	Puc	W	
66-167 Roch 67-240 - Blee 2 240 - Fresh	Entan S	a 0	Casing	*Couplings: Thre	(Inches)	PVC	W	
66-167 Roch 67-240 - Blee 2 240 - Frish	Eutan S	a 0	Casing	°Couplings: Thre	(Inches)	PVC	W	
66-167 Roch 67-240 - Bleve 2 240 - Funh	Entan S	a 0	Casing	0-93 *Couplings: Three	(Inches)	PVC	W	
66-167 Roch 67-240-Blee 2 240-Finh	Eutan S		Casing	*Couplings: Thre Threaded & cou Other: *Pipe: Black; PG	eaded & Coup pled & welde	pvc lled (T&C) Weld d (TC&W)	W	
66-167 Roch 167-240-Blue 2 240-Finh	Eutau S		Casing	*Couplings: Threaded & cou	eaded & Coup pled & welde	lled (T&C) Weld d (TC&W)	ed (W)	
66-167 Roch 167-240-Blue 2 240-Finh	Entan S		Casing	*Couplings: Thre Threaded & cou Other: *Pipe: Black; PG	eaded & Coup pled & welde	pvc lled (T&C) Weld d (TC&W)	ed (W)	
66-167 Roch 167-240-Blue 2 240-Finh	Eutan S			*Couplings: Threaded & cou	eaded & Coup pled & welde	lled (T&C) Weld d (TC&W)	ed (W)	
66-167 Roch 167-240 - Blee 2 240 - Finh	Eutau S		Quality Casing	*Couplings: Threaded & cou	eaded & Coup pled & welde	lled (T&C) Weld d (TC&W)	ed (W)	5. Geol. Surv.
66-167 Roch 67-240 - Blive 2 240 - Frish	Entan S			*Couplings: Threaded & cou Other: *Pipe: Black; PC Water analysis obtained? (check	eaded & Coup pled & welde	ther: Chemical	ed (W)	5. Geol. Surv. vate lab.
66-167 Roch 167-240-Blue 2 240-Finh	Eutan S			*Couplings: Threaded & cou Other: *Pipe: Black; PC Water analysis obtained? (check	eaded & Coup pled & welde	lled (T&C) Weld d (TC&W) ther: Chemical	ed (W)	

ALABAMA GEOLOGICAL SURVEY P.O. BOX 869999 TUSCALOOSA, AL 35486

ADEM DRINKING WATER BRANCH P.O. BOX 301463 MONTGOMERY, AL 36130-1463

10	0	1	NOTIFICAT AND	HOWEN STIME	CHEST AND DESIGNATION OF THE PERSON OF THE P	NT TO DR	THE RESERVE TO SERVE THE PARTY OF THE PARTY	The state of the s	LL			a	
Mot	()	~	90	2	P. P.	1110	11-7	7	101	- U	17.1	1)3	
DRILLING CONTRA	CTOR	2	License Nur	mber	0.009	070 Addre	// /	0.0	Zip Çode	7	127	Date	
PROPERTY OWNER	ler -	Day	Address (ma	6	Carry	Net 3	_	000	1	24 Qr .	ode 12 E		
WELL LOCATION	Coun	ntv.		Townsh	o V	J Ray	nge/)	1	Section		NH	filen ()	
2 miles	East	9	and direction	110	92	Jour	de	Lac	0	4 6	ung 1	w.	
WELL TO BE	USED FOR	Visiance	and direction	iron ne	arest town, co	minimumy, roa		of other refer			0		
WELL TO BE	USED FOR:		Private supply		Public supply		Industria supply	d	Test well		Monit	toring	
		j	rrigation		Other:				4	((36	0/	
LOCATION	OF WELL:	i	Latitude			Longitude		<u> </u>	Diameter of	of well	Estimat	ted depth	
	Drilling Method:	Cable to Rotary	ol								1	1	
Estimated starting date		Jetted Bored	45.5	- 45	446		1-1-34	14 Res -	()	160	11	1	
uate	Ī	Other:							A)	pe	Karf	<u></u>	
1.6									SIGNATO	RE of Drilling	Contractor		
Total Double	760						C	oletion Date	12	-5-0	13		
Total Depth			Description o	f cutting	c		Comp	T			s below ground	d level	
0-2	Top:	Soul)	Cutting	•		٩	Type: 🗆 Tur		m. 🗆 Jet		ther	
2-1	tella	w to	Can				Pump	Intake depth		H.P	Z Yield		
2 9	his	27.	1.1	0/	1		ė II	Tested by: Measured Stati		Vair lift 3		none ft.	
6-18	Hard	w	acce	ce	ay		Capacity	Measured pumping level					
18-72	Blue 7	nou	P		V	L'america.	3	hrs. pumpinggpm Development time prior to testinghrs.					
72.79	Ruch							Open hole	□ Scre		Slotted pipe	Gravel pk	
120	Blury	not	9					Inerval(s) screened:to					
7120	0	aut					Finish	te	0	59-010	to	71 17	
210-211	Ron						- 12	Packer(s) set a	1	and _	1		
211-225	- G. Pa	Bu .	Sel					Screen: diam.	9	; Size o	-	<u> </u>	
22-221	0	1			1/415/12	well-	1 1/2 0	Interval cased	Diam. (Inches)	N/C	*Type couplings	Interval grouted	
25-14	-100		0	0				0 /33	7	gro C	-		
726260	Euto	rev-	Jar						1-8-	1		the state	
760	Kin	1					Casing			oupled (T&C) We	Ided (W)		
200-	7		Tool o		- Prince			Threaded & co	oupled & wei	ded (TC&W)			
							3.0	Other:					
		15 -27						*Pipe: Black; PCV; Galv.; Other:					
Mark State							lity .	obtained? (che		☐ Bacterio			
							Quality	Analysis	by:	☐ Ala Geol. Sur	v. 🗀 U.	S. Geol. Surv	
		PAGE.	152-153	1 3	l The later	1.17		1		Al Malth De	ept. 🖸 Pri	ivate lab.	
							Signed	Certification	100-	1. 1	1		
Military .	For deeper well ple	ease attach	continuation e	heet	1. 85	Kuni I	16	10	M	er			
	. or acches well ble	MOL HITALII	~onunuation 5					•					

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